CLAIMS:

JUL-01-2004 15:25

Please amend the claims as follows:

1-24. (previously cancelled)

25. (currently amended) A mobile communication terminal that operates in various operating states and receives communications services from a mobile wireless network, comprising:

a communication control that selectively implements multiple communication functionalities comprising a voice communication functionality, an electronic message communication functionality and a network browsing functionality, wherein while implementing the multiple communication functionalities, at least one standby state is realizable in which no user action is prompted;

a communication partviewer that activates the network browsing functionality to selectively access data sourcesreceives, through the network, and displays one or more blocks of screen data received from a-the accessed data sources;

a memory that includes memory areas and a registration control that stores a selected one of the one or more blocks of received screen data respectively in the one of multiple memory areas each correlatable to any one of the at least one standby state;

a correlation control that dynamically correlates the one of the multiple memory areas to a selected one of the at least one standby state; and

a display control that, when the terminal is in the selected one of the at least one standby state, displays the selected one of the one or more blocks of stored-screen datain at least one of the operatings.

26-27. (currently cancelled)

- 28. (original) A mobile communication terminal according to claim 25, wherein the data source is located outside the network and connected to the network over at least one public data communication network.
- 29. (original) A mobile communication terminal according to claim 25, wherein the data source is another communication terminal.

source is a server that provides information.

- 31-32. (currently cancelled)
- 33. (currently amended) A mobile communication terminal according to claim 25, further comprising a data screening part that wherein the registration control determines, based on one or more attributes attached to the selected one of the one or more of the received screen data, whether to stere the selected block of the received screen data in the memory is storable based on one or more attributes of the received screen data.
- 34. (original) A mobile communication terminal according to claim 33, wherein one of the attributes is a size of the selected block of the received screen data.
- 35. (original) A mobile communication terminal according to claim 33, wherein one of the attributes is copyright protection.
- 36. (original) A mobile communication terminal according to claim 33, wherein one of the attributes is identification of a network through which the screen data was dewnloadedreceived.
- 37. (original) A mobile communication terminal according to claim 33, wherein one of the attributes is an encryption method with which the screen data is encrypted.
- 38. (original) A mobile communication terminal according to claim 33, wherein one of the attributes is a communication protocol adopted in the network.
- 39. (currently amended) A mobile communication terminal according to claim 25, wherein the display selectively displays the one or more blocks of the stored screen data different screen data is selectively displayed in a standby state.
- 40. (currently amended) A mobile communication terminal according to claim 2539, wherein the display randomly displays the one or more blocks of the stored screen data different screen data is randomly displayed in a standby state.

- 41. (currently amended) A mobile communication terminal according to claim 2539, wherein the display cyclically displays the one or more blocks of the stored screen data different screen data is displayed in a standby state in a periodic rotation.
- 42. (currently amended) A mobile communication terminal according to claim 25, wherein one of the <u>at least one standby state</u> is a standby state in which the terminal is <u>waiting for a call to come in or for the user to key in.</u>
- 43. (currently amended) A mobile communication terminal according to claim 25, wherein one of the <u>at least one standby state</u> is a state of downloading data from the data source.
- 44. (currently amended) A mobile communication terminal according to claim 25, wherein when shifting to an operating state, the display control initiates displaying of screen data and keeps displaying the screen data while in the operating state until an occurrence of an event triggers a shift from the operating standby state.
- 45. (currently amended) A mobile communication terminal according to claim 25, further comprising a data presentation part that processes display of an image represented by the selected one of the one or more of the screen data is processed for display.
- 46. (currently amended) A mobile communication terminal according to claim 45, wherein the data-presentation part adjusts the size of the image represented by the selected one of the one or more of the screen data is adjusted.
- 47. (currently amended) A mobile communication terminal according to claim 45, wherein the data presentation part repeats the image represented by the selected one of the one or more of the screen data is repeated on the display.
- 48. (currently amended) A mobile communication terminal according to claim 45, wherein the data presentation part shows the image represented by the selected one of the one or more of the screen data is placed at a designated location on a the display of the terminal.

49-69. (currently cancelled)

- 70. (currently amended) A wireless telephone that receives communications services from a wireless communication network, comprising:
- a communication partviewer that allows a user of the wireless telephone to selectively access data sources receives, through the network, and receive one or more blocks of screen data from a the accessed data sources:
- a data screening part that determines whether to store the received screen data, based on one or more attributes of the received data, whether the received data is storable in the wireless telephone; and
- a memory that stores the one or more blocks of the received screen data if it is determined to store that the received screen data is storable.
- 71. (currently amended) A wireless telephone according to claim 70, wherein the data screening part checks the one or more attributes of the received data to determine whether it is allowable to store the received data is storable in the wireless telephone.

72-73. (currently cancelled)

- 74. (original) A wireless telephone according to claim 70, wherein the data source is located outside the network and connected to the network over at least one public data communication network.
- 75. (original) A wireless telephone according to claim 70, wherein the data source is another wireless telephone.
- 76. (original) A wireless telephone according to claim 70, wherein the data source is a server that provides information.
- 77. (original) A wireless telephone according to claim 70, wherein one of the attributes is a size of the received data.
- 78. (original) A wireless telephone according to claim 70, wherein one of the attributes is copyright protection.

- 79. (original) A wireless telephone according to claim 70, wherein one of the attributes is identification of a network through which the screen data was downloaded.
- 80. (original) A wireless telephone according to claim 70, wherein one of the attributes is an encryption method with which the screen data is encrypted.
- 81. (original) A wireless telephone according to claim 70, wherein one of the attributes is a communication protocol adopted in the network.
- 82. (currently cancelled)

Please add the following new claim 83:

BHG & L

A mobile communication terminal according to claim 25, wherein one of 83. (new) the at least one standby state is a state of receiving an e-mail.

Respectfully submitted.

Tadashi Horie

Registration No. 40,437 Attorney for Applicant(s)

BRINKS HOFER GILSON & LIONE P.O. Box 10395 Chicago, IL 60610 (312) 321-4200